.

CENTRAL	INTELL	LOENCE	ACCINOU

	CLASSIFICATION SECRET	CECHOLITY /MCON	DV4.7.1011			25X1
		SECURITY INFOR	N REPORT	REPORT NO.		25X1
	KLTI		J. UU.	CD NO.		
COUNTRY	Germany (Russian Zone)	NOT C	IRCULATE	DATE DISTR.	22 April	1952
SUBJECT	1. Production and Distributi	on of Wire-		NO. OF PAGES	4	
DATE OF INFO.	Diamonds, Kabelwerk-Koepe 2. Rough Diamonds, Finished and Diamond Bort in Stock	Wire-Drawin	,	NO. OF ENCLS.		
PLACE		25	5X1	SUPPLEMENT 1	- ·	25X1
ACQUIRED			e ·	REPORT NO.	10	
1.	The following figures relate from 1 July 1951 through 31 3 Adlershof plant:	to finishe January 195	ed wire-drawing 52 at the Kabel	diamonds (1) werk-Koepenic	produced k, Berlin-	,
1.	from 1 July 1951 through 31 3	to finishe January 195 <u>Piece</u>	ed wire-drawing 52 at the Kabel <u>Carat</u>	diamonds (1) werk-Koepenic	produced k, Berlin-	
1.	from 1 July 1951 through 31 3	January 195	52 at the Kabel	diamonds (1) werk-Koepenic	produced k, Berlin-	
1.	from 1 July 1951 through 31 and Adlershof plant:	January 195	62 at the Kabel	g diamonds (1) werk-Koepenic	produced k, Berlin-	
1.	from 1 July 1951 through 31 and Adlershof plant: July - September 1951	January 195 <u>Piece</u> 5,428	Carat 1,984	g diamonds (1) werk-Koepenic	produced k, Berlin-	
1.	from 1 July 1951 through 31 and Adlershof plant: July - September 1951 October 1951	Piece 5,428 2,176	Carat 1,984 819	g diamonds (1) werk-Koepenic	produced k, Berlin-	
1.	from 1 July 1951 through 31 and Adlershof plant: July - September 1951 October 1951 November 1951	Piece 5,428 2,176 2,080	Carat 1,984 819 830	diamonds (1) werk-Koepenic	produced k, Berlin-	
2.	from 1 July 1951 through 31 and Adlershof plant: July - September 1951 October 1951 November 1951 December 1951	Piece 5,428 2,176 2,080 3,524 2,169 3 the distr	Carat 1,984 819 830 1,689 721 ibution (2) of	werk-Koepenic	k, Berlin-	
	from 1 July 1951 through 31 a Adlershof plant: July - September 1951 October 1951 November 1951 December 1951 January 1952 The following table indicates produced by the Kabelwerk-Koe	Piece 5,428 2,176 2,080 3,524 2,169 3 the distr	Carat 1,984 819 830 1,689 721 ibution (2) of ing the period	werk-Koepenic	k, Berlin-	
	from 1 July 1951 through 31 a Adlershof plant: July - September 1951 October 1951 November 1951 December 1951 January 1952 The following table indicates produced by the Kabelwerk-Koe	Piece 5,428 2,176 2,080 3,524 2,169 3 the distr	Carat 1,984 819 830 1,689 721 ibution (2) of ing the period	werk-Koepenic wire-drawing 1 July 1951	diamonds	
	from 1 July 1951 through 31 and Adlershof plant: July - September 1951 October 1951 November 1951 December 1951 January 1952 The following table indicates produced by the Kabelwerk-Koe 31 January 1952:	Piece 5,428 2,176 2,080 3,524 2,169 3 the distrepenick duri	Carat 1,984 819 830 1,689 721 ibution (2) of ing the period	werk-Koepenic wire-drawing 1 July 1951	diamonds	

CL #	ASSIFICAT	101	SECRE	T					;	25X1
x	NAVY	x	NSRB		DISTRIBUTION	I				

962

42

33

STATE	x	NAVY	x	NSRB		TRIBUTION		l				\Box
ARMY	х	AIR	X.	FBI	ORR Ev	x			05,	MES	×	
										H .		

(SAG Marten) Walzwerk fuer Buntmetalle, Hettstedt 2,495

(SAG Kabel) Kabelwerk Operspree, Berlin-Oberschoeneweide

	•		051/4
25X1			25X1
SECRET			
- 2-			
-	Piece	Carac	
(SAG Kabel) Oberspreewerk, Berlin- Oberschoeneweide	192	54	
" " Elektro-Apparate-Werke Treptow	28	10	
(VVB Tewa)Technische Eisenwaren Rothenburg	9	7	
October 1951:		•	
Kabelwerk-Koepenick (Abt. L)	37	61	
Kabelwerk-Koepenick (Abt. 24a)	979	301	
Walzwerk fuer Buntmetalle, Hettstedt	1,300	441	
Kabelwerk Oberspree	18	22	
Oberspreewerk	110		
(VVB Tewa) Technische Eisenwaren Rothenburg	33	33 24	
(VVB Ika) Kabelwerk Meissen	1		
November 1951:		1	
Kabelwerk-Koepenick (Abt. 1)	155	105	
Kabelwerk-Koepenick (Abt. 24a)	426	142	
Walzwerk fuer Buntmetalle, Hettstedt	900	356	
Kabelwerk Oberspree	75	68	
Oberspreewerk	151	44	
(VVB Tewa) Technische Eisenwaren	±)±	***	
Rothenburg	2	1	
(VVB Ika) Kabelwerk Meissen	. 8	9	
Kratos-Werke, (4) Gruena, Saxony	8	8	
December 1951:			
Kabelwerk-Koepenick (Abt. 1)	61	52	
Kabelwerk-Koepenick (Abt. 24a)	185	52	
Walzwerk fuer Buntmetalle, Hettstedt	1,100	368	
Oberspreewerk	166	45	
Kabelwerk Oberspree	102	80	
(SAG Kabel) EFEM Entwicklung u. Fabrikation elektr. Messinstrumente	2	.1 <u>i</u> 5	
Geraetebau, Berlin (5).	2	.27	
i .	_	• ~ 1	

Approved For Release 2002/08/08 : CIA-RDP82-00457R011500250009-2

25X1

25X1		-30-	٦
- 3-	Piece	Sarat	_
Tewa-Drahtwerk, Finsterwalde	77	53	
January 1952:			
Kabelwerk-Koepenick (Abt. 1)	91	52	
Kabelwerk-Koepenick (Abt. 24a)	539	1.49	
Walzwerk fuer Buntmetalle, Hettstedt	388	166	
Kabelwerk Oberspree	12	12	
Oberspreewerk	133	36	

3. The following table lists rough diamonds (for production of wire-drawing stones), finished wire-drawing diamonds, and diamond bort on hand in the various stockpiles(6) at Kabelwerk-Koepenick, Berlin-Adlershof plant, on the first day of each month:

		Rough Diamonds	Wire-Drawing Diamonds	Diamond Bort	
1 (October 1951:				
	Rough stockpile	5,855		22,154	
	In workshop		1,859		
	Finished stockpile		1,954		
	Government trustee stockpile (7) (Regierungs-Treuhandlager)	2,259		20,611	r
1 N	November 1951:				
·\$	Rough stockpile	5,532		21,371	
	In workshop		1,609		•
	Finished stockpile		1,890		
* .	Special stockpile		3,857		
	Government trustee stockpile	1,758		20,330	
<u>1 I</u>	ecember 1951:				
	Rough stockpile	4,304		20,818	
	In workshop		2,055		
	Finished stockpile		1,987		
	Special stockpile		4,440		
	Government trustee stockpile	1,067		19,770	
	SECRET				25X1

25X1
SECRET

		Rough Diamonds	Wire-Drawing Diamonds	Diamond Bor
1 .	January 1952:			
	Rough stockpile	6,355		21,721
	In workshop	_	1,693	
	Finished stockpile		2,088	
	Special stockpile		5,090	
	Covernment trustee stockpile	1,738		16,560
<u>1</u> I	ebruary 1952:			
	Rough stockpile	5,706		21,110
	In workshop		1,543	
	Finished stockpile		2,404	
	Special stockpile		5,826	
•	Government trustee stockpile	1,738		16,561

- (1) Comment: The Kabelwerk-Koepenick's production of polishing (Abrichter) diamonds, carried on on a considerably smaller scale than that of wire-drawing diamonds, is not indicated in the above information. Carat quantities in the above table are indicated in round figures.
 - (2) Comment: Production and distribution figures, in paragraph 1 and 2 do not tally in any single month, since stocks are carried over from one month to another.
 - (3) Comment: In paragraph 2, wire-drawing diamonds delivered to Kabelwerk-Koepenick (Abteilung 24a) and to Walzwerk fuer Buntmetalle, Hettstedt, are used entirely in drawing fine nickel wire for the Tewa/Neustadt program. The wire-drawing diamonds delivered to Kabelwerk-Koepenick (Abteilung 1) and to plants other than Hettstedt are used in the drawing of electric filaments and other coarser wire-drawing processes.
- 25X1 (4) Comment: Possibly Tewa Praezisionswerkzeugfabrik Gruena, formerly Kratos-Werke, owned by Walther Nacken.
 - (5) Comment: Not further identified.

25X1

25X1

25X1

25X1

25X1

- (6) Comment: In paragraph 3, the five stockpiles at the Kabelwerk-Koepenick, Berlin Adlershof plant, are listed separately because they are physically located in different places throughout the plant.
 - (7) Comment: The Kabelwerk-Koepenick acts as official tester, scorer, and distributor of all rough diamonds and diamond bort imported by the DDR. The government trustee stockpile (Regierungs-Treuhandlager) of rough diamonds and diamond bort, administered by the Kabelwerk-Koepenick, is under the direct supervision of the Deutsche Handelszentrale Elektrotechnik-Feinmechanik-Optik, under the direction of Frau (fnu) Witte.

SECRET	
Later Contract of the Contract	